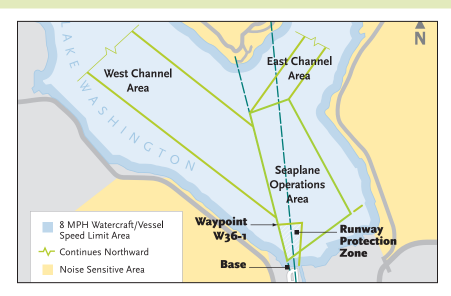
WILL ROGERS-WILEY POST SEAPLANE BASE

All takeoffs, landings, and idle taxiing should be carried out within the area identified as the Seaplane Operations Area with regard for wind, weather, and boat traffic. The Seaplane Operations Area is east of an imaginary line extending from the seaplane dock on a heading of 320 degrees. **NO STEP TAXIING.** Operations are at your own risk. Use caution for localized shoaling and shallow water as you approach the seaplane base and around the seaplane docks and launch ramp.

Note: For West Channel arrivals or departures, stay west of the runway extended centerline. For East Channel, stay East of Centerline. If you desire anything other than what is described as the Washington One arrival/departure do not ask for Washington One at all and advise. (i.e. Landing to the north from the north. Ask for Factoria Arrival).



WASHINGTON ONE DEPARTURE: On initial contact with Renton Tower, advise your specific location on the lake (e.g. east or west of the extended runway centerline and whether you are out of our line of sight behind buildings). Request the "Washington One Departure" and tell the controller whether you will use the east or west channel. State the appropriate ATIS code. You must establish two-way radio contact prior to entering Delta airspace (i.e. prior to becoming airborne). Departure from the lake is at pilot's own risk-report airborne. Fly midchannel to avoid noise sensitive areas. West Channel departures remain at or below 800'

MSL while in the west channel, over the water, and until you're outside of Boeing airspace.

WASHINGTON ONE ARRIVAL: On initial contact with Renton Tower, advise your location. Request the "Washington One Arrival" and tell the controller whether you will use the east or west channel. State the appropriate ATIS code. You must establish two-way radio contact prior to entering Delta airspace. Fly mid-channel to avoid noise sensitive areas. Remain at or below 800' MSL while in the west channel, over the water, and in Boeing airspace. Landing on the lake is at the pilot's own risk—report on the lake.

VFR - VOLUNTARY NOISE ABATEMENT

Noise abatement procedures at Renton Airport are voluntary measures by pilots to "fly friendly" and be good neighbors to the citizens who live under aircraft flight paths. Pilots should only deviate from these procedures when necessary to comply with any Air Traffic Control requests or in the interest of safety. Pilots of large or turbine-powered aircraft must comply with the provisions of FAR 91.129(e), rather than these procedures. All altitudes are MSL.

FOR AIRCRAFT WITH A CONSTANT SPEED PROPELLER

After takeoff, pilots should reduce propeller RPM when at safe altitude at or below 700'. The propeller RPM may be increased when clear of noise sensitive areas or 2,000'. On approach for landing, pilots should not increase the propeller to full RPM until the power has been reduced to final approach power.

FOR TAKE-OFFS WHICH REMAIN IN THE TRAFFIC PATTERN

Pilots should climb at the Best Rate of Climb (Vy) or the Best Angle of Climb (Vx), or a combination thereof, to at least 700' before turning crosswind. At 1000', throttle down to pattern power and fly a close in downwind west of I-405. Depending on traffic flow, pilots should avoid descending below 800' over Kennydale or the Renton East Hill. Either turn base leg before these areas or maintain altitude as necessary to fly over them at 800' or above.

FOR DEPARTURES LEAVING THE TRAFFIC PATTERN

Pilots should climb at the Best Rate of Climb (Vy) or Best Angle of Climb (Vx), or a combination thereof, until reaching 1,000' and thereafter at cruise climb speed to departure altitude.

NOISE ABATEMENT PROCEDURES

Maintain highest FAA-advised altitude over noise-sensitive residential areas identified in yellow on the map. (Reference VFR proceedings for noise-sensitive areas in FAA A/C 91-36D)

Honor voluntary curfew of nighttime engine maintenance run-ups.

See special procedures for seaplanes and helicopters.

Waterway 12-30 : 5000' x 200'

Waterway 12: Right Traffic

Virtual Buoy: Waypoint W36-1

Longitude: W122° 13.16'

Latitude: N47° 29.99'

RENTON AIRPORT INFORMATION

PHONE NUMBERS . (425) 430.7471 Airport Office (206) 764.6632 Air Traffic Control Tower. Renton Police/Fire. Flight Service. (800) WX.BRIEF FSS Clearance Delivery (888) 766.8267 . (425) 255.6080

FREOUENCIES

Do not enter Class Delta airspace unless two-way radio contact has been established with Renton Tower.

Renton Tower	124.7
CTAF	124.7
Renton Ground	121.6
Seattle Approach	119.2 / 123.9
Unicom	122.85 / 122.77
ATIS	126.95
Seattle TRACON	119.2

PATTERN ALTITUDES

East Side	1,000'	AG
West Side	1,218'	AG

TRANSIENT JETS or **HELICOPTERS**

For parking arrangements, transient jets or helicopters should contact:

> Pro-Flight at 425.228.9510 or on Unicom 122.85

Renton Airport / Clayton Scott Field

Website: rentonwa.gov/airport

Phone: (425) 430.7471

BUSINESS DIRECTORY

Ace Aviation (425) 204.0845 Tiedowns, Aircraft Maintenance and Repair

Aerodyne (425) 255.7648 Tiedowns, Hangar

Aviation Traning Center (206) 768-1332 Flight Instruction

Boeing Employees Flying Association (BEFA) (425) 271.2332 Tiedowns, Flight Instruction

Northwest Seaplanes (425) 277.1590 Aircraft Maintenance, Charters

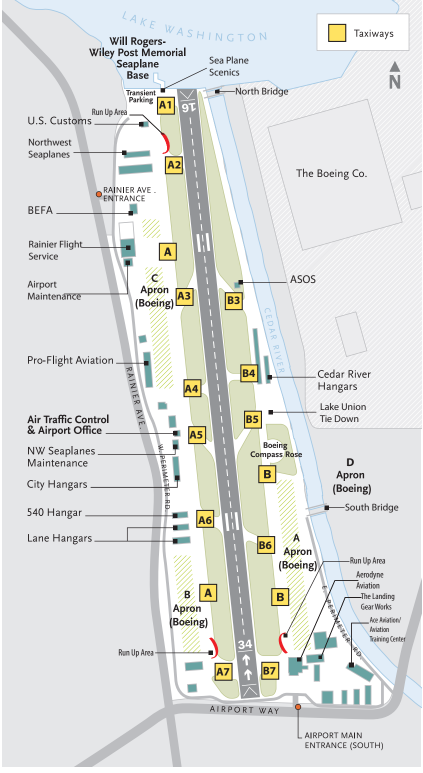
Pro-Flight Aviation (425) 228.9510 Flight Training, Fuel 100LL/Jet A, Aircraft Maintenance, Tiedowns

Rainier Flight Service (425) 610.6293 Tie Downs, Flight Instruction

Sea Plane Scenics (206) 499.2135 Flight Training, Scenic Tours

The Landing Gear Works (509) 884.9546 Airplane Parts Manufacturing

U.S. Customs (ADCUS) (206) 553.7960



PUBLISHED BY RENTON AIRPORT: 2015

Renton Airport CLAYTON SCOTT FIELD





Please adhere to our VFR Voluntary Noise Abatement procedures to help limit aircraft noise in Renton and our neighboring communities.

GENERAL VFR DEPARTURE PROCEDURES

FACTORIA DEPARTURE: Fly runway

centerline until reaching 1,000' then make

standard left downwind west of I-405. When

abeam the **Control Tower**, make 45° right

then fly direct toward Factoria to exit Delta

KENT DEPARTURE: Fly runway centerline

until reaching 1,000' then fly direct toward the

east side of **Valley Medical Center.** Continue

SR-167 to exit Delta airspace without entering

straight ahead toward a point 1 mile east of

LAKE YOUNGS DEPARTURE: Fly runway

centerline until reaching 1,000' then turn left

and fly direct toward the southwest side of

BURIEN/SEATAC CROSSING: Request with

Renton Ground on initial contact. If approved

by Seattle Tower, you'll receive a transponder

code. Fly runway centerline. Renton Tower will

instruct you when to change frequencies after

any potential traffic conflicts are resolved. Do not turn west until you establish two-way

radio contact with Seattle Tower on frequency

120.95. Remember, you must receive a specific

clearance from Seattle to enter their Bravo

MUSEUM/KBFI DEPARTURE: Request with

Renton Ground on initial contact. Fly runway

establish two-way radio contact with Boeing Tower on frequency 118.3. Renton Tower will

tell you when to change frequencies after any

potential traffic conflicts are resolved.

centerline and do not turn west until you

airspace.

Lake Youngs to exit Delta airspace.

Boeing's Delta airspace.

airspace.

NORTH FLOW: RUNWAY 34

EAST CHANNEL DEPARTURE: Fly runway centerline until 1 mile past departure end of runway then fly outbound over the middle of the East Channel. Fly direct toward the **East** turn to exit traffic pattern. Cross over I-405 and **Channel Bridge** to exit Delta airspace.

> **LAKE YOUNGS DEPARTURE:** Fly runway centerline until reaching 1,000' then make a standard right downwind west of I-405. When abeam the **Control Tower**, make 45° left turn to exit traffic pattern. Cross over I-405 and then fly direct toward northeast side of Lake **Youngs** to exit Delta airspace.

BURIEN/SEATAC CROSSING: Request with Renton Ground on initial contact. If approved by Seattle Tower, you'll receive a transponder code. Make standard right downwind departure. Do not turn west until you establish two-way radio contact with Seattle Tower on frequency 120.95. Renton Tower will instruct you when to change frequencies after any potential traffic conflicts are resolved.

MUSEUM/KBFI DEPARTURE: Request with Renton Ground on initial contact. Fly runway centerline and do not turn west until you establish two-way radio contact with Boeing Tower on frequency 118.3. Renton Tower will tell you when to change frequencies after any potential traffic conflicts are resolved.

GENERAL VFR ARRIVAL PROCEDURES

SOUTH FLOW: RUNWAY 16

EAST CHANNEL ARRIVAL: Make initial request approximately 8-12 miles (depending on airspeed) from KRNT. Enter Delta airspace via the **East Channel Bridge** and fly inbound over the middle of the East Channel. Unless otherwise instructed by Renton Tower, make straight-in. Report 2 mile final.

LAKE YOUNGS ARRIVAL: Make initial request approximately 8-12 miles (depending on airspeed) from KRNT. Enter Delta airspace via the northeast side of Lake Youngs. Fly direct to **Maplewood Golf Course**. Unless otherwise instructed by Renton Tower, make 45° to left downwind. Report over Maplewood Golf Course.

NORTH FLOW: RUNWAY 34

FACTORIA ARRIVAL: Make initial request approximately 8-12 miles (depending on airspeed) from KRNT. Enter Delta airspace via Factoria. Fly direct to the **Water Tower.** Unless otherwise instructed by Renton Tower, make 45° to right downwind. Report over the Water Tower.

KENT ARRIVAL: Make initial request approximately 8-12 miles (depending on airspeed) from KRNT. Enter Delta airspace 1 mile east of SR-167. Fly direct to the east side of Valley Medical Center. Unless otherwise instructed by Renton Tower, make straight-in. Report abeam Valley Medical Center.

LAKE YOUNGS ARRIVAL: Make initial request approximately 8-12 miles (depending on airspeed) from KRNT. Enter Delta airspace via the southwest side of **Lake Youngs.** Fly direct to Maplewood Golf Course. Unless otherwise instructed by Renton Tower, make a 1 mile right base. Report over Maplewood Golf Course.

HELICOPTER PROCEDURES

ARRIVAL: Enter the traffic pattern at or above 500' MSL and do not turn base leg closer than .5 mile.

DEPARTURE: Proceed straight out until .5 mile from the airport and 500' MSL before proceeding on course.

MID-FIELD ARRIVAL & DEPARTURES: Fly as instructed by the Tower.

PATTERN: Fly at 1,000' MSL.

Latitude: N47° 29.59'

Longitude: W122° 12.95'

Field Elevation: 32' MSL

Runway 16: 5082' x 200'

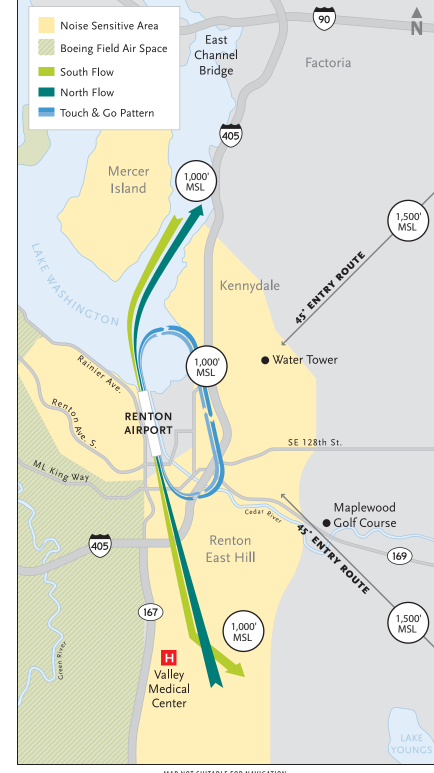
300' displaced threshold

Glide path is 3.00° – PAPI

Runway 34: 5042' x 200'

340' displaced threshold

Glide path is 3.75° – PAPI



MAP NOT SUITABLE FOR NAVIGATION